#### State: Jharkhand

### Agriculture Contingency Plan for District: Garhwa

	1.0 District Agriculture profile									
1.1	Agro-Climatic/Ecological Zone									
	Agro Ecological Sub Region (ICAR)	Moderate Transition	ly To Gentl nal ESR (11	y Sloping Cha .0)	ttisgarhMahanadi Basi	n, Hot Moist/Dry	Subhumid			
	Agro-Climatic Zone (Planning Commission)	EASTER	N PLATEA	U AND HILL	S REGION (VII)					
	Agro Climatic Zone (NARP)	WESTER	N PLATEA	AU ZONE (BI-	-5)					
	Geographic coordinates of district	Latitude			Longitude		Altitude			
	headquarters	23 <sup>°</sup> 34' 11''- 24 <sup>°</sup> 32'-05'' N 83 <sup>°</sup> .10' 1.				3 <sup>°</sup> 56' 38" E	364 m			
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRS/ RRTTS	Zonal Research Station (Z.R.S.), Chianki, medinigar, Palamau, Pin – 822133 (Birsa Agricultural University, Ranchi) Pin – 834006.					3 (Birsa			
	Mention the KVK located in the district	Krishi Vi	gyan Kendr	a, Garhwa, Pir	n - 822114					
1.2	Rainfall	Normal RF(mm) 2008	Normal Rainy days (number)	Normal Onse ( specify wee	et ek and month)	Normal Cessation (specify week an	Normal Cessation (specify week and month)			
	SW monsoon (June-Sep):	780.8	47	3 <sup>rd</sup> week of J	une	4 <sup>th</sup> week of Sept	ember			
	NE Monsoon(Oct-Dec):		00							
	Winter (Jan- March)	53.4	31		-	-				
	Summer (Apr-May)	31.6	3		-	-				
	Annual Average rain fall 1355	865.8	53		-	-				

1.3	Land use	Geographical	Cultivable	Forest	Land under	Permanent	Cultivable	Land	Barren and	Current	Other
	pattern of the	area	area	area	non-	pastures	wasteland	under	uncultivable	fallows	fallows
	district (latest				agricultural			Misc.	land		
	statistics)				use			tree			
								crops			
								and			
								groves			
	Area ('000 ha)	428.550	100.950	169.7	19.456	2.05704	6.600	2.271	24.727	102.351	
				90							

1.4	Major Soils (common names like red	Area ('000 ha)	Percent (%) of total
	sandy loam deep soils (etc.,)*		
	Sandy loam	201.419	47
	Red loam (Moram)	184.277	43
	Grey soil	42.855	10

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %		
	Net sown area	100.950			
	Area sown more than once	35.178	115		
	Gross cropped area	136.128			

1.6	Irrigation	Area ('000 ha)	Area ('000 ha)					
	Net irrigated area	35.180						
	Gross irrigated area	35.180						
	Rainfed area	65.770	65.770					
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area				
	Canals, Ponds, check dams, lifts		19.740	19.554				
	Tanks			7.53				
	Open wells		7.6	0.86				
	Bore wells, Pump sets		0.870					

	Lift irrigation schemes			
	Micro-irrigation			
	Other sources (please specify)			
	Total Irrigated Area		28.210	27.95
	Pump sets			
	No. of Tractors			
	Groundwater availability and use*	No. of blocks/	(%) area	Quality of water (specify the
	(Data source: State/Central Ground	Tehsils		problem such as high levels of
	water Department /Board)			arsenic, fluoride, saline etc)
	Over exploited			
	Critical			
	Semi- critical			
	Safe			
	Wastewater availability and use			
	Ground water quality			
*over-	-exploited: groundwater utilization > 100%;	critical: 90-100%; s	semi-critical: 70-90%; safe: <70%	

1.7	Major field crops		Area ('000 ha)								
	cultivated		Kharif			Rabi					
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	Grand total		
	Paddy			51.00							
	Maize	1.5	25.6	27.1							
	Wheat				6.875	-	6.875				
	Pigeonpea		14.833	14.833							
	Mustard						4.00				
	Chickpea					3.033	3.033				

### 1.7 Area under major field crops & horticulture (as per latest figures) (Specify year 2009-10 eg., 2008-09)

Source : Rabi and Kharif report (2009-10) Department of Agriculture, Garhwa.

Horticulture crops		Area ('000 ha)						
- Fluits	Total	Irrigated	Rainfed					
	-	-	-					
Horticulture crops - Vegetables	Total	Irrigated	Rainfed					
Potato	1.5							

Okra	1.00		
Chilies	0.670		
Brinjal	0.640		
Tomato	0.600	0.600	
Cauliflower	0.520	0.520	
Medicinal and Aromatic	crops -		
Plantation crops -			
h			
Fodder crops -			
Fodder crops - Total fodder crop area			
Fodder crops - Total fodder crop area Grazing land			
Fodder crops -Total fodder crop areaGrazing landSericulture etc			

1.8	Livestock	Male ('000)	Female ( <b>'000</b> )	Total ('000)
	Non descriptive Cattle (local low yielding)	193.407 (Bullocks)	397.995	591.402
	Calf			79.173
	Non descriptive Buffaloes (local low yielding)			15.835
	Graded Buffaloes			-
	Goat			159.305

	Sheep								1.131	
	Pig							4	28.051	
	Commercial dairy farms (Nun	nber)								
1.9	Poultry			No. of farms Total No. of birds ('000			birds ('000)			
	Commercial						344.	966		
	Backyard									
1.10	Fisheries (Data source: Chief Planning Officer)									
	A. Capture									
1	i) Marine (Data Source: Fisheries Department)	No. of fishermen		Boa	ats		Nets		Storage facilities (Ice	
	Fisheries Department)	Tisheries Department)			Mechanized	Non- mechanized	Mechanized (Trawl nets, Gill nets)	Non-m (Shor Stake &	mechanized ore Seines, & & trap nets)	
		No. Farmer own		owned nonds N		No. of Reservoirs		No. of villa	oge tanks	
	ii) Inland (Data Source:	110		neu ponus					age tanks	
	Fisheries Department)									
	B. Culture									
	W		Water S	pread Area (ha	)	Yield (t/ha)		Producti	Production ('000 tons)	
	i) <b>Brackish water</b> (Data Source: MPEDA/ Fisheries Department)									
	ii) <b>Fresh water</b> (Data Source Fisheries Department)									
	Others									

# **1.11 Production and Productivity of major crops** (Average of last 5 years: 2004, 05, 06, 07, 08; specify years)

1.11	Name of	Kharif		R	abi	Sur	nmer	T	otal	Crop
	crop	Production ('000 t)	Productivity (kg/ha)	residue as fodder (`000 tons)						
Major	Field crops (C	Crops to be id	lentified based on	total acreage	e)					
	Rice	18.58	1279.0					18.58	1279.0	
	Maize	14.24	870.0	3.75	2500.00			17.99		
	Pigeonpea	3.00	460.0					3.00	460.00	
	Wheat			13.75	2000.00			13.75	2000.00	
	Mustard			2.00	500.00			2.00	500.00	
Major 1	Horticultural	crops (Crops	to be identified b	ased on total	acreage) -	<u> </u>			<u> </u>	<u> </u>

1.12	Sowing window for 5 major field crops (start and end of normal sowing period)	Paddy	Maize	Pigeonpea	Wheat	Mustard
	Kharif- Rainfed	2 <sup>nd</sup> week of June to 3 <sup>rd</sup>	$2^{nd}$ week of June to $1^{st}$	1 <sup>st</sup> week of June to3 <sup>rd</sup>		
		week of June	week of July	week of June		
	Kharif-Irrigated	1 <sup>st</sup> week of June to 1 <sup>st</sup>	2 <sup>nd</sup> week of June to	2 <sup>nd</sup> week of June to3 <sup>rd</sup>		
		week of July	4 <sup>th</sup> week of June	week of July		
	Rabi- Rainfed				2 <sup>nd</sup> week of October	1 <sup>st</sup> week of
					to 4 <sup>th</sup> week of	October to 2 <sup>nd</sup>
					October	week of October
	Rabi-Irrigated				2 <sup>nd</sup> week of	1 <sup>st</sup> week of
					November to 4 <sup>th</sup>	October to 2 <sup>nd</sup>

		week of November	week of
			November

1.13	What is the major contingency the district is prone to? (Tick mark)	Regular	Occasional	None
	Drought			
	Flood			
	Cyclone			
	Hail storm			
	Heat wave			
	Cold wave			
	Frost			
	Sea water intrusion			
	Pests and disease outbreak (specify)			
	Others (specify) Late blight in potato			

1.14	Include Digital maps of the district for	Location map of district within State as Annexure I	Enclosed: Yes
		Mean annual rainfall as Annexure 2	Enclosed: No
		Soil map as Annexure 3	Enclosed: Yes / No

#### Annexure 1



### 2.0 Strategies for weather related contingencies

### 2.1 Drought

#### 2.1.1 Rainfed situation

Condition			Suggested Contingency measures			
Early season	Major Farming	Normal Crop / Cropping	Change in crop /	Agronomic measures <sup>d</sup>	Remarks on	
(delayed onset)	situation	system	including variety		Implementation	
Delay by 2 weeks (Specify	1 Upland	Maize + Pigeonpea	Maize + Cowpea Maize: Birsa Maize-1	Maize : 60 cm x 20 cm	Supply of seeds under RKVY	
<b>month</b> )*		Pigeonpea + Groundnut	Pigeonpea : Bahar, Narendra Arhar, Birsa Arhar-1			
		Maize + Groundnut	Groundnut: AK. 12.24, Birsa Bold			
		Blackgram/ Sesame	Sesame : Kanke safed			
		Finger millet	Finger millet: A 404 (Transplanting)/ Pigeonpea + Castor /Soybean/ Sorghum Soybean : Birsa Soybean safed – 2 Sorghum: CSV – 20	Transplanting Field management by banding	MNREGS & NWDPRA Schemes	
	2 Medium land Medium deep sandy loom	Rice Hybrids	Rice : Sahbhagi, Naveen, IR - 64 Hybrids: PAC. 807, Uday – 111, Abhishek, 27P31	Direct sowing through drum seeder Use of pre emergence weedicides e.g. Glyphosate or post emergence Butachlor.	Supply of seeds and implements under RKVY	
	3 Lowland deep	Rice	Rajendra Mansuri, Rajshree (OP) Sonam,	Transplanting at		

	clay	Arize – 6444, Advanta – 801 PHB – 71 (Hybrid) Blackgram	Rupali, Mansuri, Vandana, BVD – 109, IR- 64 Local, Birsamati, MTU - 7029 IR – 36, IR - 64 PAC – 807, 25P31, Abhishek ,Uday-111 (Hybrids) Urd – Birsa Urd – 1, T – 9, Pant U - 19	closer spacing • Field Bunding	MNREGS & NWDPRA Schemes
Condition			Suggest	ted Contingency measures	
Early season drought (delayed onset)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Change in crop/cropping system <sup>c</sup>	Agronomic measures <sup>d</sup>	Remarks on Implementation <sup>e</sup>
Delay by 4 weeks (Specify month) 3 <sup>rd</sup> week of July	Rainfed, shallow, acidic, redsoil	Maize + Pigeonpea, Maize + Groundnut Maize + Blackgram	Maize + Cowpea, Maize + Okra, Maize + Ridgeground Maize : Birsa Vikas makka -2 Pigeonpea : Birsa Arhar – 1 ICPH – 2671 Pigeonpea + Fingermillet (A 404) Soybean : Birsa Soybean Safed- 2 Sorghum: CSV – 20 Sesame : Kanke white, Pragati.	Closer spacing of Pigeon pea and maize	Seeds to be needed available under RKVY and NFSM

Medium deep	Rice – IR – 36, IR – 64	Rice : Vandana, Naveen,	
sandy loom soil		Sahbhagi, PAC – 807, 27 P	
		31, Uday - 111, Abhishek	
		(Hybrid)	
Deep, heavy clay	Rice	Naveen, IR – 64, IR – 36,	
soil		Rupali, PAC – 807, Uday –	
		111, Abhishek	

Condition			Suggested	Contingency measures	
Early season drought (delayed onset)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Change in crop/cropping system <sup>c</sup>	Agronomic measures <sup>d</sup>	Remarks on Implementation <sup>e</sup>
<b>Delay by 6</b> weeks (Specify month) 1 <sup>st</sup> week of August	Upland	Maize + Pigeonpea	Maize + Cowpea (Swarna Harita/S. Sweta) Maize : Birsa Maize – 2 Cowpea :Swarna Harita, Swarna Sweta		
		Sesame/ Blackgram	Pigeonpea : Birsa Arhar – 1 + Okra		
		Finger millet	Sorghum: CSV – 20		
			Groundnut : Birsa Bold		
			Soybean : Birsa Soyabean		
			safed – 2		
	2. Medium land sandy loom with medium depth	Rice	Rice : Sahabhagi, Naveen (OP) PAC – 807 27P - 31 (Hybrid)		Vegetable seeds supply under RKVY
		Maize	Maize : Birsa Maize – 2, HSPM - 1		
		Vegetable	Vegetable : Tomato, Brinjal, Cowpea		

Condition			Suggested	<b>Contingency measures</b>	
Early season	<b>Major Farming</b>	Normal Crop/cropping	Change in crop/cropping	Agronomic	Remarks on
drought	situation <sup>a</sup>	system <sup>b</sup>	system <sup>c</sup>	measures <sup>a</sup>	Implementation <sup>e</sup>
(delayed onset)	1 1 1 1				
D.1	I. Upland,	Maize + Pigeonpea	Pigeonpea – Birsa Arhar-I		
Delay by 8 weeks (Specify	Rainfed, Redsoll.	Sesame/ Blackgram	Sesame – Kanke safed,		
month)			Pragati, Krishna		
3 <sup>rd</sup> week of			Blackgram - Shekhar-2		
August			Fingermillet - A 404		
Tugust			(Transplanting)		
			Niger – Birsa Niger – I		
			Horsegram : Birsa Kuitni–1		
	2 Madium land	Dias / Digsonnas + Sagama	$\frac{1}{10000000000000000000000000000000000$	c Class	Sood supply
	2. Medium deen	Rice / Figeonpea + Sesame	$\begin{array}{c} \text{Figeolipea} = 1\text{CF}\Pi = 2071,\\ \text{Bahar Narendra Arbar} = 1/\end{array}$	• Close	under RKVV
	sandy loom soil		$\frac{1}{2}$	(60cm x 20	
	sundy room som		/Toria – PT 303/	(000m x 20 cm)	
			Niger-JNC-6.Birsa Niger-	Closer	
			1/Horsegram – Birsa	spacing and	
			Kulthi–1/ Tomato – Swarna	planting of	
			Lalima /Cabbage – Early	average	
			Kuwari, Pusa Deepali	seedlings	
				• Closer	
				spacing	
				<ul> <li>Heavy dose</li> </ul>	
				of NPK	
	3. Lowland clay		Rice : Naveen, Sahbhagi,	Transplanting of	
	soil		Vandana, PAC-807,	average seedlings of	
			Abhishek, Uday-111	long duration	
				varieties/ hybrids	

Condition			Suggeste	d Contingency measures	5
Early season drought (Normal onset)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Crop management <sup>c</sup>	Soil nutrient & moisture conservation measues <sup>d</sup>	Remarks on Implementation <sup>e</sup>
Normal onset followed by 15-20 days dry spell after sowing leading to poor germination/crop stand etc.	1. Upland	Maize + Pigeonpea Maize + Blackgram Pigeonpea + Sesame Maize + Groundnut Pigeonpea + Groundnut Finger millet	Re sowing Maize (Birsa Vikas Makka-2 Birsa Arhar – 1 Sesame – Kanke safed Groundnut : Birsa Bold	Sprinkler system or irrigation by lifting the water from rivers	Supply of sprinkler system under RKVY Supply of seeds of pulses under NFSM (Pulses)
			Hoeing of Maize + Pigeon pea Thinning replanting	Hoeing to break the capillarity	
	2 Medium deep Medium land	Rice soil	Direct sowing of Naveen, Shabhagi, Vandana.	Irrigation of crop by lifting the water from ponds, wells.	Supply of Pipe – Pumps under RKVY
	3. Low land deep clay soil.	Rice crop		Irrigation of crops by lifting the water from well of ponds	

Condition			Suggested Contingency measures			
Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Crop management <sup>e</sup>	Soil nutrient & moisture conservation measues <sup>d</sup>	Remarks on Implementation <sup>e</sup>	
	Uplands	Maize + Pigeonpea /	1. Supply of life saving	1. Application of		

At vegetative stage		Blackgram / Pigeonpea + Sesame/ Maize + Groundnut/Cowpea / Finger millet	irrigation 2. Weeding cum – hoeing to break capillarity 3. Finger millet has better drought tolerance capacity (Area extension) 4. Weeding and weed mulching of the field	compost to enhance the water holding capacity of soil 2. Judicious land of P for better penetration of root system 3. Weeding and weed mulching of the field 4. Pre sowing application of compost and judicious land of P&K for better water holding and root growth.	
	2. Medium land	Rice – IR – 36, IR – 64, Saryu – 52	IR – 36, IR – 64, Saryu – 52	<ul> <li>Life saving irrigation through pumps and sprinkler.</li> <li>Area extension under Shabhagi Dhan</li> </ul>	Supply of Pumps (Sprinkler) sets under RKVY
	3. Lowland	rice	Low lands mostly covered under hybrids with stand 2 - 3 weeks long stress PHB - 71, A - 801, Arize 6444, Rupali, Sonam	Life saving irrigation through Pumps	

Condition			Suggested	Contingency measures	
Mid season drought (long dry spell)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Crop management <sup>c</sup>	Soil nutrient & moisture conservation measues <sup>d</sup>	Remarks on Implementation <sup>e</sup>
At flowering/ fruiting stage	1. Upland Shallow red soils	Maize + Pigeonpea Maize + Blackgram Pigeonpea + Sesame Maize + Groundnut Pigeonpea + Groundnut Finger millet	Life saving irrigation through sprinkler system Weed – cum – hoeing and weed mulching	Intercultivation ( soil mulching ) Conservation Furrow	Supply of seeds through D.A.O. Supply seeds through N.F.S.M.
	<ol> <li>Medium land medium deep sandy clay loom.</li> <li>Low land deep heavy clay soil.</li> </ol>	Rice : IR – 36 , IR - 64 Rice : Varieties and Hybrids Sonam, Rupali, Arize – 6444, PHB – 71		Life irrigation by lifting the water from ponds/ wells Life saving irrigation through Pumps/Ponds/wells	Supply of irrigation devices under RKVY.

Condition			Suggested	l Contingency measures	
<b>Terminal</b> <b>drought</b> (Early withdrawal of monsoon)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Crop management <sup>c</sup>	Rabi Crop planning <sup>d</sup>	Remarks on Implementation <sup>e</sup>
	1.Upland shall one red soils	Maize + Pigeonpea / Blackgram/ Groundnut/Cowpea Pigeonpea + Sesame Finger millet	Life saving irrigation Harvesting of pods of Cowpea and Black gram for vegetable purpose and fodder	Niger, Mustard, Chickpea, Linseed. r Rye + Wheat, Linseed + Horsegram, Niger, Toria, Chickpea, Vegetable like – tomato, Vegetable pea, Potato, Wheat + Mustard, Lentil	Supply of Pumps (Sprinkler) sets under RKVY Seeds and planting materials supply
	2. Medium land	Rice : Varieties	Supply of life saving irrigation lifting the water from ponds wells.		under RKVY
	3. Low land	Long duration rice varieties and hybrids.	Life saving irrigation Crop protection measures		Ponds/wells under MNREGS and RKVY

# 2.1.2 Drought - Irrigated situation

Condition			Suggested Contingency measures			
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic	Remarks on	
	situation	system <sup>g</sup>	system"	measures	Implementation	
Delayed release	Mention source of					
of water in	irrigation,					
canals due to low	topography					
rainfall	(upland/lowland)					
	and soil colour &					
	depth Eg; canal					
	irrigated shallow					
	red soils; tankfed					
	medium deep					

Condition			Suggested Contingency measures					
	Major Farming situation <sup>f</sup>	Normal Crop/cropping system <sup>g</sup>	Change in crop/cropping system <sup>h</sup>	Agronomic measures <sup>i</sup>	Remarks on Implementation <sup>j</sup>			
	black soils							
	Medium land	Medium land rice $-$ IR $-$ 36,	Aerobic rice var. Naveen,	Limited irrigation by	Seed through			
sandy/clay lo	sandy/clay looms	IR – 64.	Shabhagi, Vandana.	the sprinklers.	RKVY, NFSM			
			Maize + Pigeonpea	Irrigation through	(Pigeonpea)			
			Pigeonpea + Sesame	drip or alternate row				
			Vegetable – Tomato, Chilli	irrigation.				
			Treated Cucurbits	]				

Condition			Suggested Contingency measures			
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic	Remarks on	
	situation <sup>f</sup>	system <sup>g</sup>	system <sup>h</sup>	measures <sup>i</sup>	Implementation <sup>j</sup>	
		Rice	Aerobic rice / Transplanted			
			rice var. Naveen, Shabhagi,			
			Vandana.			
	Pigeonpea		Pigeonpea + Sesame			
	Maize + Pigeonpea		Maize + Pigeonpea			
			Tomato, Chillies			
	Medium land	Medium maturing rice	Direct sown (Aerobic)			
		varieties	Rice var. Naveen Shabhagi,			
			Vandana, IR - 64			

Condition			Suggested Contingency measures			
	<b>Major Farming</b>	Normal Crop/cropping	Change in crop/cropping	Agronomic	Remarks on	
	situation <sup>f</sup>	system <sup>g</sup>	system <sup>h</sup>	measures <sup>i</sup>	Implementation <sup>j</sup>	
Non release of	NA					

Condition			Suggested Contingency measures			
	Major Farming situation <sup>f</sup>	Normal Crop/cropping system <sup>g</sup>	Change in crop/cropping system <sup>h</sup>	Agronomic measures <sup>i</sup>	Remarks on Implementation <sup>j</sup>	
water in canals						
under delayed						
onset of						
monsoon in						
catchment						
Condition			Suggestee	l Contingency measures	5	
	<b>Major Farming</b>	Normal Crop/cropping	Change in crop/cropping	Agronomic	<b>Remarks</b> on	
	situation <sup>f</sup>	system <sup>g</sup>	system <sup>h</sup>	measures <sup>i</sup>	Implementation <sup>j</sup>	
Lack of inflows	NA					
into tanks due to						
insufficient						
/delayed onset of						
monsoon						

Condition			Suggested Contingency measures			
	Major Farming situation <sup>f</sup>	Normal Crop/cropping system <sup>g</sup>	Change in crop/cropping system <sup>h</sup>	Agronomic measures <sup>i</sup>	Remarks on Implementation <sup>j</sup>	
Insufficient groundwater	NA					
recharge due to						

## 2.2 Unusual rains (untimely, unseasonal etc) (for both rainfed and irrigated situations)

Condition	Suggested contingency measure				
Continuous high rainfall in a short span leading to water logging	Vegetative stage <sup>k</sup>	Flowering stage <sup>l</sup>	Crop maturity stage <sup>m</sup>	Post harvest <sup>n</sup>	
Rice	Bunding to store water in medium lands	Water restoring	Draining out	Shifting to	

		in medium lands		safer place and drying
Pigeon pea	Draining out since cultivated in uplands which is undulated, self drainage occur therefore	Draining out application of plant protection chemicals	Provided drainage	Shifting to safer place and drying
Maize	Provided drainage	Provided drainage	Provided drainage	Shifting to safer place and drying
Wheat	Draining out	Draining out	Draining out	Shifting to safer place and drying
Groundnut	Draining out followed by hoeing the field	Draining out followed by hoeing	Draining out	Shifting to safer place and drying
Horticulture				
Potato	Provided drainage and plant protection		Drainage and diggiout	Shifting to safer place and drying
Brinjal	Provided drainage and plant protection	Provided drainage and Plant Protection	Provided drainage	Shifting to safer place and drying
Tomato	Provided drainage and plant protection	Provided drainage and Plant Protection	Drainage and Picking up fruits	Value addition
Cucurbit	Provided drainage and plant protection	Proper drainage	Drainage and Picking up fruits	Value addition
Chillies	Provided drainage and plant protection	Drainage and Plant protection	Drainage and Picking up fruits	Storage or drying or value addition
Heavy rainfall with high speed				

winds in a short span <sup>2</sup>						
Rice	Water restoring in medium land		Immediate drainage and harvesting crop	Drying on safer place		
Pigeonpea	Draining and earthing up	Drainage and erecting the Plants	Drainage and erecting the Plants	Drying safer place		
Maize	Draining and earthing up	Drainage and erecting the Plants	Drainage and harvesting at physiological maturity	Piling at safe place		
Wheat	Drainage	Drainage	Drainage	Drying safer place		
Pulses (Rabi)	Drainage and hoeing	Drainage and hoeing	Drainage	Drying safer place		
Horticulture						
Potato	Drainage and Plant protection	Drainage and Plant protection	Drainage	Shade drying and store in cold storage		
Brinjal	Drainage and Plant protection	Drainage and Plant protection	Drainage	Sail		
Tomato	Drainage and Plant protection	Drainage and Plant protection	Drainage	Value addition		
Cucurbits	Drainage and Plant protection	Drainage and Plant protection	Drainage	Value addition		
Chillies	Drainage and Plant protection	Drainage and Plant protection	Drainage	Preservation and drying		
Outbreak of pests and diseases due to unseasonal rains						
Rice	Need based plant protection measure IPM or IDPM for field crop					
Pigeonpea	Need based plant protection measure IPM or ID	Need based plant protection measure IPM or IDPM for field crop				
Maize	Need based plant protection measure IPM or ID	Need based plant protection measure IPM or IDPM for field crop				

Pulses (Rabi)	Need based plant protection measure IPM or IDPM for field crop				
Rye – Mustard	Need based plant protection measure IPM or IDPM for field crop				
Horticulture					
2.3 Floods					

Condition	Suggested contingency measure <sup>o</sup>			
Transient water logging/ partial inundation <sup>1</sup>	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
		NA		
Horticulture	NA			
Continuous submergence for more than 2 days <sup>2</sup>				
Horticulture	NA			
Sea water intrusion <sup>3</sup>	NA			

## 2.4 Extreme events: Heat wave / Cold wave/Frost/ Hailstorm /Cyclone

Extreme event type	Suggested contingency measure <sup>r</sup>			
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Heat Wave <sup>p</sup> (loo)				
Wheat	-	-	Maintaining soil moisture by irrigation	
Pigeonpea	-	-	Maintaining soil moisture by irrigation	
Rye	-	-	Maintaining soil moisture by irrigation	
Lentil and Chickpea	-	-	Maintaining soil moisture by irrigation	
Rice	Maintaining soil moisture	-	Maintaining soil moisture by irrigation	
Horticulture				

Okra	Moisture management	Maintaining wind breaks and soil moister	Wind breaks and irrigation	
Chillies	Moisture management	Maintaining wind breaks and soil moister	Wind breaks and irrigation	
Cucurbits	Moisture management			
Cold wave <sup>q</sup>				
Pigeonpea	N.A.	Spray of fungicide and IPM	Before initiation of flower use of IPM Which include fungicide + insecticide	
Реа		Spray of fungicide and IPM	Watering of plant	
Lentil		Spray of fungicide and IPM	Smoking at 3 to 4 am in the morning	
Rabi Maize				
Horticulture				
Potato	-	Proper moisture mgt.		
Tomato	-	Proper moisture mgt.		
Chilli	-	Proper moisture mgt.		
Frost				
Horticulture	NA			
Hailstorm	NA			
Horticulture	NA			
Cyclone	NA			
Horticulture	NA			

## 2.5 Contingent strategies for Livestock, Poultry & Fisheries

### 2.5.1 Livestock

	Suggested contingency measures		
	Before the event <sup>s</sup>	During the event	After the event
Drought			
Feed and fodder availability			
Drinking water			
Health and disease management			
Floods			
Feed and fodder availability			
Drinking water			
Health and disease management			
Cyclone			
Feed and fodder availability			
Drinking water			
Health and disease management			
Heat wave and cold wave			
Shelter/environment management			
Health and disease management			

<sup>s</sup> based on forewarning wherever available

# 2.5.2 Poultry

	Suggested contingency measures			Convergence/linkages with ongoing programs, if any
	Before the event <sup>a</sup>	During the event	After the event	
Drought				
Shortage of feed ingredients				
Drinking water				
Health and disease management				
Floods				
Shortage of feed ingredients				
Drinking water				
Health and disease management				
Cyclone				
Shortage of feed ingredients				
Drinking water				
Health and disease management				
Heat wave and cold wave				
Shelter/environment management				
Health and disease management				

### 2.5.3 Fisheries/ Aquaculture

	Suggested contingency measures			
	Before the event <sup>a</sup>	During the event	After the event	
1) Drought				
A. Capture				
Marine				
Inland				
(i) Shallow water depth due to insufficient rains/inflow				
(ii) Changes in water quality				
(iii) Any other				
<b>B.</b> Aquaculture				
(i) Shallow water in ponds due to insufficient rains/inflow				
(ii) Impact of salt load build up in ponds / change in water quality				
(iii) Any other				
2) Floods				
A. Capture				
Marine				
Inland				
(i) Average compensation paid due to loss of human life				
(ii) No. of boats / nets/damaged				

(iii) No.of houses damaged		
(iv) Loss of stock		
(v) Changes in water quality		
(vi) Health and diseases		
B. Aquaculture		
(i) Inundation with flood water		
(ii) Water contamination and changes in water quality		
(iii) Health and diseases		
(iv) Loss of stock and inputs (feed, chemicals etc)		
(v) Infrastructure damage (pumps, aerators, huts etc)		
(vi) Any other		
3. Cyclone / Tsunami		
A. Capture		
Marine		
(i) Average compensation paid due to loss of fishermen lives		
(ii) Avg. no. of boats / nets/damaged		
(iii) Avg. no. of houses damaged		
Inland		
B. Aquaculture		

(i) Overflow / flooding of ponds		
(ii) Changes in water quality (fresh water / brackish water ratio)		
(iii) Health and diseases		
(iv) Loss of stock and inputs (feed, chemicals etc)		
(v) Infrastructure damage (pumps, aerators, shelters/huts etc)		
(vi) Any other		
4. Heat wave and cold wave		
A. Capture		
Marine		
Inland		
<b>B</b> . Aquaculture		
(i) Changes in pond environment (water quality)		
(ii) Health and Disease management		
(iii) Any other		

<sup>a</sup> based on forewarning wherever available